FIGURE B.2 - SITING OF BUTANE GASLIGHT CYLINDERS IN USE OUTDOORS

Table B.3

MINIMUM SEPARATION FOR GASLIGHT CYLINDER INSTALLATIONS	HAZARD OR FEATURE
1.0m	Balanced flue/Flue terminal.
1.5m	Parked motor vehicle. Solid fuels, or other materials permanently stores, likely to cause damage to cylinder in the event of a fire.
3.0m	Un-trapped drain or unsealed gully or manhole cover. Bulk flammable liquid storage. Opening to cellar/basement. Corrosive, toxic or oxidising materials
6.0 m	Mechanical air intake.

NOTE Butane Gaslight cylinders and regulator installations outdoors require weather protection.

GENERAL PRECAUTIONS FOR ALL OUR GAS CYLINDERS

Where applicable ensure that all gas taps are OFF before turning the regulator switch to the ON position. Avoid connecting or disconnecting cylinders near to an open fire or naked flame. See that the cylinder valve and black rubber seal are not damaged before connecting the pressure regulator. Make sure the pressure regulator is fitted correctly to the cylinder neck valve - if in doubt ask your Local Supplier of Flogas. Replace the valve cap on the 'empty' cylinder.

For further information please contact:

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LPG



SAFETY GUIDE

for Butane Gaslight Cylinders





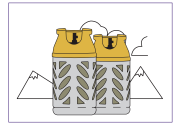
RECOMMENDATIONS ON THE SAFE USE OF BUTANE GASLIGHT CYLINDERS

Liquefied Petroleum Gas (LPG) should be treated with care and correctly used to ensure maximum safety. These suggestions if followed will help you to use bottled gas safely and efficiently.



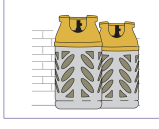
1 Treat your gas cylinder with care

Flogas cylinders are designed and manufactured to the latest standards; however we ask you to take care of the cylinder by avoiding damage through dropping or impact. When the cylinder is not in use, keep the valve cap firmly on the valve.



2 Correct cylinder storage

Cylinders should be kept standing upright with the valve upwards at all times, whether the cylinders are full or empty. Cylinders should not be stored under stairways, in cellars or below ground level. They should also be protected from excess heat.



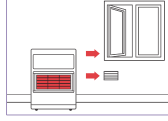
3 If you smell gas

Turn the gas off at the cylinder(s). Turn off all naked flames and eliminate all sources of ignition BUT do not turn electrical switches on or off. If leak is indoors, open all windows and doors to disperse gas. If cylinder is indoors, disconnect it and move it outdoors to an open area. If the leak cannot be stopped or a significant leak has occurred, evacuate the premises. Contact your installer or gas supplier. In the event of fire, contact the emergency services.



4 Check hoses regularly

Ensure that all hoses are properly secured with hose clips. Check them regularly and if damaged or showing signs of deterioration or ware replace them. These items are covered by Gas Standards and replacements must be of the correct quality. Hoses should never be stretched across the back of a cooker or left resting on a heater.



5 Ventilation

As all gas appliances consume air, it is important to ensure that each room has adequate ventilation. Avoid positioning heater close to material, like curtains, soft furnishings, chairs, etc.



6 Turn off cabinet heaters before moving

Only move mobile heaters when they are not lit.

CHANGING OR CONNECTING FLOGAS BUTANE GASLIGHT CYLINDERS

Before using the gas appliance, the user should understand the position of the regulator lever control when in the OFF and in the ON position.



1 Switching on

The lever is on the same side as the hose connection, when switched to the ON position.



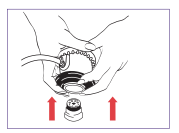
2

Note that in the ON position, the flame symbol on the lever will be visible.



3 Switching Off

The regulator is switched OFF by tilting the lever to the opposite direction.



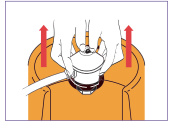
4 Connecting the Cylinder

Take the regulator in both hands and with bottom lock ring raised as far as possible, slot the regulator onto the cylinder valve.



5

With regulator in place, push lock-ring firmly downward until the ball coupling of the regulator is heard to snap into the ball groove or the cylinder valve.



6 Disconnecting

Take hold of the regulator at the top and pull upward to check that the regulator is firmly connected to the cylinder valve. If this causes the regulator to become loose from the cylinder valve, the connection was not properly made and must be repeated.